IAP15 Rec'd PCT/PTO 18 APR 2006 10/576:492

FORM PTO-1449					INT'L FILI			2004/011619·	
INFORMA'	TION 1	DISCLOSURE ST	ATEMENT		INT'L FILING DATE APPLICANT		October		
							Bruton e	t al.	
				GROUP		1624			
					EXAMINER			Coleman	
					ATTORNEY DOCKET NO.			PB60543USw	
			TI C	DOCUMENTS		I D00545	112002130311		
	Т	1	T	IAIENI	DOCUMENTS			Filing Date	
Examiner Initials		Patent Number	Issue Date		Name	Class	Subclass	If Appropriate	
	<u> </u>			 			·		
					· · · · · · · · · · · · · · · · · · ·				
				-					
	'		1	N PATE	NT DOCUMEN	TS		Translation	
		Document	Publication	1	a .		G 1 .	Yes No	
		Number	Date	<u> </u>	Country	Class	Subclass	123 110	
	1.	WO02/12190	2/14/2002	PCT					
3.C./	2.	WO03/024917	3/27/2003	PCT					
3.C./	3.	WO03/066604	8/14/2003	PCT					
3.C./	4.	WO04/035556	11/29/04	PCT					
3.C./	5.	WO03/00480	1/3/2003	PCT					
3.C./	6.	WO02/08221	1/31/2002	PCT	* *				
3.6./	7.	WO98/37077	8/27/1998	PCT					
B.C./ B.C./		<u></u>		PCT					
B.C./	8.	WO99/42107	1/26/1999	PCI					
		<u> </u>					-	<u> </u>	
		OTHER DOCUM	IENTS (Includ	ing Autho	r, Title, Journal	-Date, Page Num	ber, Etc.)		
/B.C./	9.					ridines Through I		of Iodine by in	
/B.C./	10.	situ Generated (Trifluoromethyl)copper, Eur. J. Org. Chem. 2002:327-330 (2002). FUKUI et al., Molecular Cloning of the Human Histamine H1 Receptor Gene, Biochem and Biophys Res.							
/B.C./	11.	Commun. 201(2):894-901 (1994). GIOVANNINI et al., Effects of histamine H ₃ receptor agonists and antagonists on cognitive performance an scopolamine-induced amnesia, Behavioural Brain Research 104:147-155 (1999).							
								10 177 100	
/B.C./	12.	LEURS et al., Therapeutic potential of histamine H ₃ receptor agonists and antagonists, TiPS 19:177-183							
/D.U./		(May 1998).							
/B.C./	13.	LOVENBERG et al., Cloning and Functional Expression of the Human Histamine H ₃ Receptor, Molecular							
/ U.U./	<u> </u>	Pharmacology 55:1101-1107 (1999).							
/B.C./	14.	ONODERA and WATANABE, Histamine H ₃ Antagonists as Potential Therapeutics in the CNS, The Histamine H ₃ Receptor A Target for New Drugs, ed. Leurs and Timmerman 255-267 (1998).							
/B.C./	15.	SCHLICKER et al Modulation of neurotransmitter release via histamine H ₃ heteroreceptors, Fundam. Clin.							
/B.C./	16.	Pharmacol. 8:128-137 (1994). YOUNG and DEVITA, Novel Synthesis of Oxadiazoles via Palladium Catalysis, Tetrahedron Lett 39:3931-							
\D'O'\	17.	3934 (1998). SMIT et al., Regulation of the human histamine H ₁ receptor stably expressed in Chinese hamster ovary cells							
/D 0 /		British Journal Pl							
/B.C./	 								
		/Branda Colon	nan/			DATE	ÇONSIDERE	D D	
/B.C./		/Brenda Colen	nan/			DATE	CONSIDERE 1/22/2009	D	